DISCOVERY OF FERROPICRITES AND HIGH-MAGNESIAN ANDESITES FROM THE ERDENETSOGT FORMATION, CENTRAL MONGOLIA

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Abstract

New geochemical and petrological results are presented for greenstones from the Erdenetsogt Formation hosted by the Tsetserleg accretionary terrane in the Hangay region, with particular emphasis on newly found picritic and andesitic rocks. These rocks occur mostly in the lower portion of the Erdenetsogt Formation as massive lavas, sills, and dykes closely associated with varicolored bedded ribbon cherts and siltstones. The protoliths of the studied greenstones comprise (1) plume-derived tholeiitic greenstones with oceanic plateau basalt affinity, (2) arc-derived, calc-alkaline andesites. The plume-derived rocks are characterized by chemical signatures such as slight LREE enrichment similar to that of tholeiitic OIB and the existence of ferropicrite with high FeO* (>14 wt%) and MgO (12–22 wt%), which is characteristic of large igneous provinces (LIPs), including oceanic plateaus. Therefore, their tholeiitic composition and high-Fe and -Ti contents require melting of the source mantle peridotite with addition of some recycled Fe- and Ti-rich basaltic material. The andesites are characterized by glassy texture, high MgO content (up to 7 wt%), and significant LREE enrichment with depletion in Nb and resemble sanukitotype high-magnesian andesite (HMAs). We infer that the Hangaytholeiiticgreenstones probably represent an accreted upper section of an oceanic plateau that developed in the deep-water region of the Hangay-Hentey paleo-ocean in the Upper Silurian-Lower Devonian. The Hangay HMAs may have been produced by subduction of young oceanic plate after an oceanward back-stepping of the subduction zone that was a result of the collision during the Carboniferous of the oceanic plateau and the active continental margin of the Central Mongolian Massif.

Keywords: Uyanga area in Hangay-Hentey belt, Erdenetsogt Formation in Tsetserleg terrane, oceanic plateau, ferropicrite and ferrobasalt, high-Mg andesite (HMA)

INTRODUCTION

The Central Mongolian Massif occupies a large part of the Central Asian Orogenic Belt [2, 19, 26, 49, 50, 52, 53], or Altaids[34, 35, 51], which extends from the Ural Mountains to the Pacific Ocean and from the Siberian craton to the Tarim and Sino-Korean cratons and which formed by the accretion of island arcs, ophiolites, oceanic islands, seamounts, accretionary wedges, oceanic plateaus, and microcontinents etc. The Hangay-Hentey belt
is located in Central Mongolia Massif and records a progressive accretionary orogeny from Middle Cambrian to the Lower Mesozoic period. In recent years, numerous oceanic crust fragments have been found and identified within this belt, especially in the Hentey region. Nevertheless, the geology and petrology of its western part (Hangay region) that comprises a Devonian–Carboniferous accretionary complex remain mostly unstudied. In the 1990s, some basaltic greenstones intercalated with siliceous, turbiditic, and terrigenous sequences were reported from the lower portion of the thick Erdenetsogt Formation (~2200 m) of the Tsetserlegterranein southern flank of Hangay Range during geological mapping of Uyanga region in scale of 1:50,000[24]. However, the geochemistry of these greenstones has not been studied in detail, except for brief descriptions by Orolmaa and Erdenesaikhan [29] and Tsukada et al. [47]. The geochemical characteristics of Middle Paleozoic greenstones are of particular interest for understanding mantle evolution, petrogenesis, and geodynamic processes in the Hangay-Henteybelt[29, 32]. To address these issues, the first three authors conducted fieldwork during the summers of 2011 and 2012 around Uyansoum.

In this paper, we report newly discovered occurrences of picritic (>12 MgO wt%, [23]) and andesitic greenstones from the Middle Paleozoic Tsetserlegaccretionaryterrane in central Mongolia. In western Mongolia and adjacent areas, picritic and picrodoleriticmagmatism formed in various geodynamic settings including accretionary-collision, intraplate, trailing, island arc, and backarc-basin spreading during various periods ranging from Cambrian to Lower Carboniferous have been studied [17, 30, 36].

The goals of this research were to clarifythepetrogenesis of greenstones from the ErdenetsogtFormation and examine the Middle Paleozoic oceanic magmatism and subduction-accretionary history related to the crustal growth processes of the Central Asian Orogenic Belt by presenting new field geological, petrological, and geochemical data and comparison with volcanic rocks from presently well-established geologic settings.

GEOLOGY AND FIELD OCCURRENCE

The Lower to Middle Devonian ErdenetsogtFormationis distributed widely in the Hangay region as a lower portion of Hangay series and is composed predominantly of less metamorphosed, gently folded, turbidite-dominated sedimentsincludinggreenish, bluish-grey tuffaceous siltstones, claystones, medium- to fine-grained sandstones, and variously colored and bedded radiolarian ribbon chert intercalated with basaltic greenstones with minor layers of limestone. The Middle to Upper Devonian fossils reported from the sedimentary sequences of the formation [21] as well as siliceous tuff in the lower portion the formation yielded an age of 400 Ma by Sm-Nd dating [29].

The basaltic greenstones are exposed along the UvurUlt and Buuruljuut valleys (gold mining sites) to the northeast of the Uyanga village and in the NariinJalgiin Range to the southeast and occurred as massive lavas, porphyritic and aphyric dykes (up to 5 m in thickness), hyaloclastite, and mafic tuffs and sills. We observedacconformable relationship between cherts and lavas at several localities (Fig. 1c). These founding indicate that basalts were erupted in deep ocean pelagic region. The basaltic greenstones were divided easily in the field into ferrobasalt and normal basalt by using a handy magnetic susceptibility meter. We found, for the first time in this area, picritesat two localities. The picrites found in the Buuruljuut Valley (46°35′43.1″ N, 102°13′27.1″ E) occur as olivine-rich zones with thicknesses of 20–40 cm at the base of massive basalticlavas outcropping with shear contact and sometimes showing gradation in
olivine concentration (Fig. 1b), whereas the picrites found in the Uvur-Ult Valley occur as cobbles in a river bed. Another new discovery from this area is HMA sills (N50°W; 30°SW) that intrude into siltstone along the west side of the Tsetsengiin Valley (46°31’13.9″ N, 102°21’13.3″ E). We observed three parallel andesite sills up to 1.7 m thick with a distinct pinkish-green color, which contrasts with the dark-green color of the other greenstones (Fig. 1d).

Figure 1. (a) Outcrop of basalt lava and ferropicrite at Buuruljuut (b) Ferropicrite (contains up to 32 vol.% olivine) (c). Outcrop photo shows conformable relation between aphyricferrobasalt and multi-colored chert in Tsetsengiin Valley. (d) Andesite sills intruded into siltstone.
ANALYTICAL TECHNIQUES

Nineteen samples were selected for geochemical study based on their relative freshness under microscopic observation. Whole rock major element (Si, Ti, Al, Fe, Mn, Mg, Ca, Na, K, and P) and nine trace element (V, Cr, Ni, Rb, Sr, Ba, Y, Zr, and Nb) compositions were analyzed by X-ray fluorescence spectroscopy at the Graduate School of Science, Tohoku University. Major element compositions of well-preserved igneous minerals such as clinopyroxenes and spinels were determined by EDS at same laboratory. The REE and trace element concentrations of whole rock and clinopyroxene were determined by LA–ICP–MS at the Incubation Business Laboratory Center of Kanazawa University. The results are presented in Erdenesaihan et al., [7].

PETROGRAPHY

The studied greenstones experienced pumpellyite-actinolite to low-temperature greenschist facies metamorphism and composed of picrites (ferropicrites), dolerites, aphyric to porphyric basalts and andesites. Sparsely clinopyroxene-phyric dolerites are most abundant in study area. The basalts show either aphyric, porphyric intergranular, or doleritic (ophitic) texture. The main phenocryst phases in basalts are clinopyroxene (sometimes as glomerocrysts), plagioclase, and occasional olivine (in picritic basalt). Phenocrysts of olivines and plagioclases are completely altered by chlorite, carbonate and sericite, but clinopyroxene and spinel (as inclusion in olivine) are well preserved. Compare with basaltic greenstones the HMAs are relatively aphyric and contains less than 10 vol.% phenocrysts, including completely altered subhedral olivine (2 vol.%), well-preserved euhedral to subhedral microphenocrysts of clinopyroxene (4 vol.%), and brown hornblende (0.5 vol.%) in an aphanitic glassy groundmass. Notable relict igneous spinel inclusions were observed in both olivine and clinopyroxene microphenocrysts. No phenocrysts of plagioclase or bronzite were observed. The absence of plagioclase phenocrysts and a glassy nature are common features of the sanukitic HMAs.

RESULTS

Whole rock geochemistry: The Hangay greenstones can be divided broadly into two major geochemical types defined by their major element distributions: tholeiitic basalt and calc-alkaline andesites. The Hangaytholeiiticbasalts exhibit two pronounced distributions in primitive mantle-normalized plots, (1) enriched-plume subtype with slight LREE enrichment similar to tholeiitic OIB (average La/Yb$_{pm}$>3.8; Hawaiian tholeiite~3.0 and alkali basalt ~8.0;[3]) and (2) nonenriched-plume subtype approximately equal to E-MORB (average La/Yb$_{pm}$<1.8). Whereas calc-alkaline andesites exhibit arc-type with LREE enrichment, negative Nb and Ta anomalies, and La/Yb$_{pm}$>9.3. They are compared with well-studied volcanic arc HMAs of Japan, seamount basalts and picrites of Hawaiian as well as trachybasalts of Ontong Java, Shatsky Rise, Caribbean etc., (Fig. 2c). The first subtype is most abundant in our study area and consists of picrites (ferropicrite), basalt, dolerite, and ferrobasalts (Fig. 2a, b). Two of the five picrites sampled (>12 wt% MgO) from the Hangay region showed ferropicritic compositions, as defined by Hanski and Smolkin[13] and Hanski[12], with >14 wt% FeO*. The ferropicrites have been found only from trachybasalts in the Earth so far [9, 10]. The Hangayandesites
have higher contents of MgO (up to 7 wt%) compared with common andesites and SiO_2 (53–58 wt%), lower TiO_2 (0.7–0.9 wt%). In the primitive mantle-normalized plot (Fig. 2d), in addition to the Nb and Ta depletion, the Hangay HMAs are consistently enriched in the most incompatible elements compared with boninites but their enrichment is similar to that of Setouchi HMAs.

Figure 2. Primitive mantle-normalized trace element profiles of the Hangay greenstones. The pattern for the Hangay picrites is reproduced, as the shaded area, on diagrams a, b, and c for comparison. (a) Enriched plume-type greenstones compared with the average of high-Nb type basalts of Shatsky Rise [32]. (b) Non-enriched plume-type basalts compared with the averages of the low-Ti type of Shatsky Rise [32], Singgalo type of Ontong Java [8], and Hawaiian tholeiitic and alkali basalts [3]. (c) Data used for comparison from terrestrial tholeiitic and picritic basalts, ferrobasalts, and ferropicrites: Hawaii [28], Ontong Java [43], Kerguelen [27], Caribbean [31], Parana-Etendeka [10], Mino-Tamba [15, 16], Siberia [1], and Pechenga [12, 13]. (d) Arc-type greenstones. Data used for comparison from Setouchi and Choshi, Japan, as shaded area [14,42], and boninite from the Hahajima Seamount [25]. Primitive-mantle, enriched mid-ocean ridge basalt (E-MORB), and normal mid-ocean ridge basalt (N-MORB) values are from Sun and McDonough [38].

**Mineral chemistry**: The analyzed clinopyroxenes (n=82) from the basaltic greenstones correspond to augite with a characteristic tholeiitic fractionation trend, whereas clinopyroxenes (n=15) from the HMAs show diopsidic rim. These differences are also observed in the core-to-rim major element concentrations of the clinopyroxenes. Crystal rims in basaltic rocks are Fe- and Ti-enriched compared with Ca- and Mg-enriched cores. In contrast, some crystal rims in andesites show Fe and Ti depletion compared with Ca- and Mg-depleted cores. This suggests that the crystal cores in the basaltic rocks formed in Mg-rich melts, whereas their rims crystallized from more-fractionated Fe-rich magmas. In contrast, the andesitic rocks contain reversely zoned clinopyroxene phenocrysts, possibly due to magma mixing [7].

The chemical compositions of spinels were
analyzed mostly in picrites, HMAs, and some sparsely olivine-phyric basalts. The Cr# (=Cr/(Cr+Al) atomic ratio) of 0.54–0.70 of spinels in the Hangay basaltic–picritic greenstones is higher than that of spinel in MORB, resembling that of Hawaiian tholeiitic basalt and picrite, whereas spinels in the HMAs (Cr# 0.61–0.78) are higher in Cr# and Fe³⁺ and lower in Ti than spinels in the basaltic–picritic greenstones and are closer to those in the Setouchisanukitic HMA. It implies that the HMAs were generated from the highly depleted magma source compared with basaltic-picritic greenstones, but lesser depleted source than boninites.

**DISCUSSION**

**Petrogenesis of basaltic greenstones:** The possible eastern extension of the Erdenetsogt Formation, as has been suggested by many researchers [5, 6, 44, 45], in the Hentey area is called the Gorkhi Formation in the Ulaanbaatar terrane, which includes similar oceanic plate assemblages of Late Silurian to Late Devonian age, as constrained by microfossils in chert[20]. The associated basaltic greenstone in this formation was studied preliminarily by Tsukada et al. [46, 47] and Safonova et al. [32]. They suggest that alkali basalts with typical ocean island basalt (OIB) affinity formed as an oceanic island or seamount in an intraplate oceanic setting of the Paleo-Asian or Paleo-Pacific paleo-ocean that existed between the Angara (Siberian) craton and the North China (Sino-Korean) blocks. It is interesting that our studied Hangay basaltic greenstones present Hawaiian type tholeiitic composition only. In generally, well-studied oceanic islands display a characteristic geochemical evolution over their volcanic histories, as have been defined by International ocean drilling programs (ODP, IODP). The most of the mass of oceanic islands is formed during the shield-building stage, when typically up to 98% of the volcanic edifice is produced in a relatively short time span (<5 m.y.). During this stage, almost entirely tholeiitic or mildly alkalic basalts form from relatively large mantle melt fractions. Subsequently, alkali basalts that form by smaller degrees of partial melting may cover the shield volcano as cap rock [4, 37]. Accordingly, enriched and nonenriched subtypes defined in Hangay greenstones can be form within single edifice as defined for Shatsky Rise oceanic plateau basalts in Western Pacific[33] (Fig. 2a, b). On the other hand, the presence of both alkalic and tholeiitic basalts within Hangay-Hentey belt may suggest intra-oceanic magmatic heterogeneity within the Hangay-Hentey paleo-ocean basin in Middle Paleozoic time. These differences could be controlled by following processes: (1) increasing melt fraction and decreasing depth of melting with plume ascent [22] or (2) varying degrees of melting related to regions with different compositions in a mantle plume head [4, 16]. For example, HREE distributions in these subtypes of basaltic greenstones indicate that the source of the non-enriched type basalts underwent a greater degree of melting than the source of the enriched type that caused its flat HREE pattern on the primitive mantle-normalized plot, with no garnet left behind in the residue (Fig. 2a, b). Although, it is difficult to distinguish between seamount and oceanic plateau basalts based on their incompatible elements distributions, the presence of ferropicrite confirms its oceanic plateau origin. Moreover, their tholeiitic composition and high-Fe and -Ti contents require melting of the source mantle peridotite with addition of some recycled Fe-rich and Ti-rich basaltic material[9, 10, 11, 12, 13, 15, 48].

**Petrogenesis of sanukitic HMAs:** The Hangay HMAs are clearly distinguished from the Hangay basaltic greenstones by their glassy texture (<10 vol.% of phenocrysts) (Fig. 1f), calc-alkalic composition, MgO content (4.5–7 wt%), significant enrichment of LREEs and
depletion of Nb and Ta and relict clinopyroxene and spinel compositions. These features confirm their arc-derived origin. Generally, HMA occurrences have been reported from the Bonin Islands, the western Pacific (boninites), the California Peninsula (bajaite), and the Setouchi belts in SW Japan (sanukite). The HangayHMAs differ from boninite (FeO*/MgO = 0.5–0.9 and TiO₂<0.5 wt%) and bajaite by their higher FeO*/MgO (1.0–1.4), TiO₂ (0.7–0.9 wt%), and Y and Yb contents. Furthermore, the rock is also enriched in LREEs in contrast to boninites, which show no LREE enrichment (Fig. 2d). The HangayHMAs also do not contain phenocrysts of clinoenstatite, magnesian pigeonite, or bronzite, but boninites often do. Consequently, it is compositionally similar to the ‘sanukiticHMAs’ reported from the Setouchi volcanic belt of SW Japan [39, 40]. The high abundances of Ni (45–74 ppm), Co (16–24 ppm), and Cr (200–300 ppm) supported by high Mg# and Cr# of spinel suggest that the Hangay high-Mg andesites were derived from melting of mantle wedge peridotite[7, 39, 42]. It is widely accepted that most arc magmas are derived from hydrous melting of peridotites in the mantle wedge induced by fluids released from subducted oceanic crust or overlying sediments. However, the HMA may not be generated by steady subduction but only rarely by subduction of a young and hot oceanic slab or at the initiation of subduction[18, 25, 40, 41].
Figure 3. Tectonic reconstruction of westernmost part of the Hangay-Hentey belt from Lower Silurian to Carboniferous. (a) Oceanic plateau forms in pelagic region of the Hangay-Hentey paleo-ocean. (b) The oceanic plateau approaches to the subduction zone and obduction/jamming occurs. (c) An arc forms.
SUMMARY

1) The lower portion of the Lower to Middle Devonian Erdenetsogt Formation in southern Hangay region consists of a mixture of chert-, siltstone-, and basaltic greenstone-dominated sequence of a typical oceanic plate stratigraphy and on the other hand terrigenic-sedimentary and andesites of volcanic arc.

2) The first detailed geochemical and petrological study combined with field observations of the greenstones from the Hangay region revealed that the Hangay greenstones were generated in two distinct geotectonic settings and from two different magma sources: (1) deep-seated, mantle-plume derived, high Fe- and Mg-tholeiitic greenstones that formed an oceanic plateau and (2) arc-derived calc-alkalic HMAs related to subduction of young oceanic plate.

3) The Hangay plume-derived greenstones developed as an oceanic plateau within the deep-water pelagic region of the Hangay-Hentey paleo-ocean during Upper Silurian to Lower Devonian, whereas the Hangay HMAs were produced by non-steady subduction-zone magmatism that occurred after accretion of the oceanic plateau probably in Upper Carboniferous time.

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